

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraphs beginning at page 1, line 5 to page 2, line 13, with the following rewritten paragraphs:

-- The present invention relates to an Internet connector, and in particular, an improved structure of a connector having a press plate to provide a protection to the connector and to facilitate releasing the connector from a connected PC or the like.

(b) Description of the Prior Art

FIG. 1 is a communication Internet connector having an insertion engaging plate A1, a serial port A2 and cable A3. The engaging plate A1 is employed to engage with the interface connector of a PC or any digital product and the engaging plate can be elastically extended or can be rapidly compressed, allowing the Internet connector to be connected to the slot of the connector seat. The currently available Internet connector A10 has a structure that cannot be changed and there are drawbacks as shown below:

- (a) The currently current connector A10 is installed from the production line and if the connector A10 is accidentally fell accidentally falls the entire structure of the engaging plate A1 will either be damaged or deformed such that the entire structure cannot [[to]] be used further, and it is common that the connector is connected to a cable, and thus, the cable and the connector will have to be discarded, and the cost of production is increased.
- (b) It is possible that the elastic angle of the engaging plate A1 [[is]] can be either too wide or too small which may be caused cause it to dislocate with the PC if an appropriate force is applied. Therefore, the only method to protect this is to limit the change of the entire angle.
- (c) The engaging plate A10 has to be depressed in order to disengage the

connector from the connector PC, however, the engaging plate A10 is normally too deep inside the slot of the interface connector and it is common that the finger nail of the user [[is]] will be accidentally damaged. –

Please replace the paragraph beginning at page 3, lines 2-10, with the following rewritten paragraph:

-- Accordingly, it is an object of the present invention to provide an improved structure of a communication Internet connector having a connector body, a press plate, engaging plate and [[a]] serial conductive ports characterized in that a pair of pivotal lugs are provided correspondingly on the surface of the connector body and at an appropriate distance from the position of the engaging plate mounted at one end at the front edge of the connector, the press plate is provided with a protruded shaft each at the bottom surface such that a pivotal moment is obtain obtained when the pivotal shaft is pivotally mounted to the pivotal lugs. --

Please replace the paragraph beginning at page 5, lines 3-4, with the following rewritten paragraph:

-- FIG. 2 is a perspective view of an Internet connector in accordance with the present invention. --

Please replace the paragraph beginning at page 6, line 19 to page 8, line 16, with the following rewritten paragraphs:

-- Referring to FIG. 3, the front side of the pivotal lugs 13 has a notch 131 which allows the protruded shaft 21 which is provided below the bottom surface of the press plate 2 to be inserted therein. The size of the notch 131 is slightly smaller

than the diameter of the protruded shaft 21. To install the press plate 2 into the pivotal lug 13, one of the protruded [[shaft]] shafts 21 on the press plate 2 is inserted into the pivotal lug 13 and the other protruded shaft 21 of the press plate 2 is inserted first through the notch 131 to the other pivotal lug 13. Thus the press plate 2 can be balanced and pivotally mounted at the two pivotal lugs 13.

As shown in FIG. 4, the press plate 2 is [[an]] arch-shaped and at the rear side close to the two lateral side of the inner edge, the pair of protruded shaft 21 are mounted. As mentioned above, the protruded shafts 21 are pivotally inserted into the pivotal lug 13 so that the press plate 2 is rotatable about the pivotal lugs 13.

After the press plate 2 is pivotally mounted, the contact point 22 of the front end bottom edge having a contact point 22 to touch will touch the top edge face of the engaging plate 11. The tension property of the engaging plate 11 will force to [[life]] lift up the press plate 2. Due to the fact that the position of the protruded shaft 21 is closer to the front side of the press plate 2, the press plate 2 is restricted to open at an angle. This angle of this opening is slightly larger than the angle opening of engaging plate 11. Thus, the press plate 2 will not be flipped over, but the press plate 2 and the engaging plate 11 are in contact.

As shown in FIG. 4, when the connector 1 is connected to the interface connector 3, the function of engaging plate 11 is normal and the press plate 2 will not be activated or triggered. When the connector is plugged into the PC, there is a distance between the press plate 2 and the connector 3 and the press plate 2 will not touch the interface connector 3. At this instance, time the press plate 2 touches the top edge of the engaging plate 11. Thus, when the connector 1 is unplugged, and any point on the press plate 2 is touched, the depression will directly press the engaging plate 11 and the angle of opening of the engaging plate becomes smaller, thus, the connector 1 is rapidly disconnected from the connector 3.